only major addition based on updates from ODEQ Saturday. I am having connectivity issues too and can't get into my email except through the webservice. Hopefully all will work better tomorrow. I think the biggest news to you other than the general soil concerns would be that ODEQ is very concerned about other sources of metals, especially hex chrome that might have flown under the radar. Although Bullseye was using a combo of trivalent and hexavalent chromium, Uroboros was using all hexavalent. We don't have quantities yet there but know bullseye used 2000 lbs hexavalent in 1 yr-ish. I don't know what kind of soil concentrations that could cause but the bigger issue of other companies also looms large. I am working with Oregon to try to identify this pool of sources, but given how little we all knew about the color glass sources, who knows what else we'll find. Katie From: Moon, Wally Sent: Monday, February 15, 2016 7:14 AM To: McClintock, Katie Subject: Re: McClintock, Katie has shared 'Color Glass' Hi Katie, Thanks for setting up the site. Unfortunately, I've been having work cell phone and connectivity issues Ex. 6 - Personal Privacy so I'm unable to see anything you've created since the email below. Is there a chance you can send things directly to me by email until Tuesday? I want to be sure we are ready to support any efforts if needed by EMP. Thanks, Wally

Other than fleshing out the site with past documents like the air monitoring results and msdses, this is the

To:

From:

Sent:

Hi Wally -

Moon, Wally[Moon.Wally@epa.gov]

Re: McClintock, Katie has shared 'Color Glass'

Mon 2/15/2016 3:47:43 PM

McClintock, Katie

Daily update 2-13-16.docx

From: McClintock, Katie

Sent: Saturday, February 13, 2016 2:08 PM

To: Kowalski, Ed; Wroble, Julie; Hall, Chris; Moon, Wally; Fried, Gregory; McLerran, Dennis; Pirzadeh,

Michelle; Smith, Judy **Cc:** McClintock, Katie

Subject: McClintock, Katie has shared 'Color Glass'

I will be posting daily updates and any other information here to reduce email traffic. Let me know if you have any trouble seeing the information.

Go to Color Glass